

REDLANDS

Sustainable Mobility Plan

The **City of Redlands Sustainable Mobility Plan (SMP)** is our City's effort to promote citywide walking, biking, and transit connections for all residents, including communities that currently have limited access and choices. The SMP will outline a strategy that includes balancing street design for use by people, cars, cyclists, children, seniors, and bus/rail users.

The SMP will help achieve the following goals:

- Plan for a safe and well-connected network of mobility choices
- Connect people to places without the use of an automobile
- Improve public health
- Reduce environmental impacts from vehicle emissions

How the plan will be used:

This plan will develop and prioritize projects that promote walking, biking, and transit options for residents and businesses in Redlands. It will consider access to locations important to residents and visitors alike such as schools, workplaces, downtown, entertainment venues, and transit stops.

How to get involved

Visit our [website](http://RedlandsSMP.com) (RedlandsSMP.com), where you can share your ideas on our public input map, take our survey, volunteer to collect bike/ped counts, and join our community advisory committee.

For More Information:

Visit RedlandsSMP.com

Email: RedlandsMobility@altaplanning.com

City of Redlands Contact: Gerard Nepomuceno, Associate Engineer, Municipal Utilities & Engineering Department
gnepomuceno@cityofredlands.org

The SMP builds upon recent planning efforts in Redlands:

2015

The **Bicycle Master Plan** is the City's plan for improvements to the bicycle network.



2017

The **2035 General Plan** establishes a vision for the entire City and direction for the future of Redlands.

2020

The **Draft Transit Villages Specific Plan** is a plan for creating pedestrian-friendly and bike-friendly areas around planned SBCTA Arrow Rail stations.



2020

The **Rail Access Plan**, conducted by SBCTA, worked to improve bicycle and pedestrian access to three new Redlands rail stations as part of the Redlands Rail Project.